(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 22.11.2000 Bulletin 2000/47

(51) Int Cl.<sup>7</sup>: **G06F 3/033** 

- (43) Date of publication A2: 25.11.1998 Bulletin 1998/48
- (21) Application number: 98303257.4
- (22) Date of filing: 27.04.1998
- (84) Designated Contracting States:

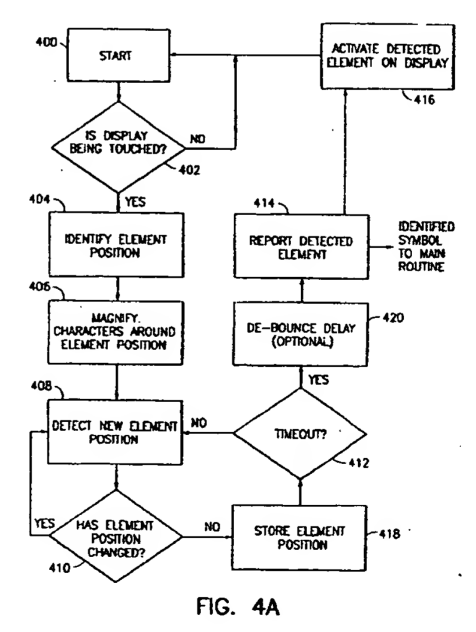
  AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

  MC NL PT SE

  Designated Extension States:

  AL LT LV MK RO SI
- (30) Priority: 28.04.1997 US 847796
- (71) Applicant: NOKIA MOBILE PHONES LTD. 02150 Espoo (FI)
- (72) Inventors:
  - Heikkinen, Teuvo
     90250 Oulu (FR)
  - Piippo, Petri
     03600 Karkkila (FI)

- Wikberg, Harri
   00200 Helsinki (FI)
- Silfverberg, Miika 00200 Helsinki (FI)
- Korhonen, Panu
   00180 Helsinki (FR)
- Kiljander, Harri
   02210 Espoo (FI)
- (74) Representative: Jones, Kendra Louise
  Nokia IPR Department
  Nokia (UK) Limited
  Summit Avenue
  Southwood
  Farnborough Hampshire GU14 0NZ (GB)
- (54) Mobile station with touch input having automatic symbol magnification function
- (57) A wireless user station (10), such as a cellular telephone, is provided with a touch sensitive input device, such as a touch-sensitive display (20) or a touch-pad (23). A display device displays a plurality of symbols. A first location of a tactile input is detected and displayed symbols in the vicinity of the first location of the tactile input are magnified to occupy a larger display area. Subsequently, a second location of the tactile input is detected, thereby identifying a new position of the user's fingertip. After the second location on the touch sensitive screen remains constant, or after the user lifts the fingertip, the second location of the tactile input is reported and associated with the selected symbol.





## **EUROPEAN SEARCH REPORT**

Application Number EP 98 30 3257

| ategory                           | Citation of document with indic<br>of relevant passage   |  |                                       | Relevant<br>o claim             | CLASSIFICATION OF THE APPLICATION (mt.CL6) |
|-----------------------------------|--|--|---------------------------------------|---------------------------------|--|
| •                                 | US 5 579 037 A (TAHAR<br>26 November 1996 (199   |  | 7-<br>14                              | 2,4,<br>11,<br>-16,<br>-24      | G06F3/033                                  |
|                                   | <pre>* abstract * * column 5, line 53 - figures 5-7 *</pre>  | column 8, line 44  | ;                                     |                                 |  |
|                                   |  |  |                                       | 5,6,<br>,13,17                  |  |
|                                   | EP 0 476 972 A (XEROX<br>25 March 1992 (1992-0   |  | 7-<br>14                              | 2,4,<br>11,<br>-16,<br>-24      |  |
|                                   | <pre>* abstract * * column 1, line 1 - * column 8, line 48 - figures 9,10 *</pre>  |  | ;                                     |                                 |  |
| <b>(</b>                          | PATENT ABSTRACTS OF J. vol. 017, no. 573 (P-19 October 1993 (1993)   | 1630),   | 1,:<br>9-<br>24                       | 3,<br>12,23,                    | TECHNICAL FIELDS<br>SEARCHED (Int.Cl.6)    |
|                                   | & JP 05 165459 A (TOS) 2 July 1993 (1993-07-) * abstract * & JP 05 165459 A (TOS) 2 July 1993 (1993-07-) * figure 3 *                                  | HIBA CORP),<br>02)<br>HIBA CORP)   |                                       |                                 | G06F                                       |
|                                   | US 4 790 028 A (RAMAGE<br>6 December 1988 (1988-<br>* abstract *<br>* column 1, line 46 -  | -12-06)  | 12,                                   | 5,6,<br>,13,17                  |  |
|                                   | figure 3 * -   | - <b>/</b>   |                                       |                                 |  |
|                                   |  |  |                                       |                                 |  |
|                                   | The present search report has been   | · · · · · · · · · · · · · · · · · · ·  |                                       |                                 |  |
|                                   | Place of search THE HAGUE  | 28 September 2   |                                       | Brav                            | Examiner O, P                              |
| X : partic<br>Y : partic<br>docur | ATEGORY OF CITED DOCUMENTS  Autiarly relevant if taken alone autiarly relevant if combined with another ment of the same category sological background | T : theory or pri<br>E : earlier pater<br>after the film<br>D : document ci<br>L : document ci | it document<br>g date<br>ted in the a | riying the in<br>I, but publish | vention                                    |

2



## **EUROPEAN SEARCH REPORT**

Application Number

EP 98 30 3257

| Category                       | Citation of document with in<br>of relevant pass:  | dication, where appropriate, ages                                       |  | Relevant<br>o claim                        | CLASSIFICATION OF THE<br>APPLICATION (InLCL6) |
|--------------------------------|--|---|--|--|---|
| A                              | EP 0 609 030 A (SUN 3 August 1994 (1994)  * abstract *  * column 6, line 31 2A-2D *  | -08-03)   | 16   | 4,12,                                      |   |
| <b>A</b>                       | PATENT ABSTRACTS OF vol. 1996, no. 04, 30 April 1996 (1996 & JP 07 320051 A (N CORP), 8 December 19 * abstract * & JP 07 320051 A (N TELEPH CORP) 8 December 19 * figures 8A,8B *          | -04-30)<br>IPPON TELEGR & TELE<br>995 (1995-12-08)<br>IPPON TELEGRAPH & | PH 13  | 4-6,<br>,16,<br>,19                        | •   |
| A                              | PATENT ABSTRACTS OF vol. 1996, no. 04, 30 April 1996 (1996 & JP 07 320079 A (NCORP), 8 December 19 abstract * & JP 07 320079 A (NTELEPHON CORP) 8 December 1995 (1995 * figures 10A, 10B * | -04-30)<br>IPPON TELEGR & TELE<br>995 (1995-12-08)<br>IPPON TELEGRAPH & | 13<br>17   | 4-6,<br>,16,<br>,19                        | TECHNICAL FIELDS<br>SEARCHED (Int.Cl.6)       |
| A                              | EP 0 651 543 A (IBM) 3 May 1995 (1995-05- * abstract; figures  | -03)  | 1, 24  | 9,23,                                      |   |
|                                | The present search report has b  | <u> </u>  |  |  |   |
|                                | THE HAGUE  | Date of completion of the se  |  | Brav                                       | Examiner /O, P                                |
| X : parti<br>Y : parti<br>docu | ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anothment of the same category nological background   | E : earlier pa<br>after the t<br>er D : documen<br>L : documen          | principle under<br>itent documen<br>iting date<br>it cited in the a<br>dicited for other | t, but publis<br>application<br>or reasons |   |

3

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 30 3257

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

28-09-2000

| US 5579037 A 26-11-1996 JP 2648558 B 03-05 JP 7072970 A 17-03  EP 0476972 A 25-03-1992 US 5119079 A 02-06 CA 2048754 A 18-03 DE 69129484 D 02-07 DE 69129484 T 03-12 JP 4273315 A 29-09  JP 05165459 A 02-07-1993 NONE  US 4790028 A 06-12-1988 DE 3750800 D 12-01 EP 0260144 A 16-03 ES 2064318 T 01-02 JP 63118988 A 23-05  EP 0609030 A 03-08-1994 DE 69418908 D 15-07 DE 69418908 T 20-01 JP 7049881 A 21-02 US 5638523 A 10-06 |
|---|
| CA 2048754 A 18-03 DE 69129484 D 02-07 DE 69129484 T 03-12 JP 4273315 A 29-09  JP 05165459 A 02-07-1993 NONE  US 4790028 A 06-12-1988 DE 3750800 D 12-01 EP 0260144 A 16-03 ES 2064318 T 01-02 JP 63118988 A 23-05  EP 0609030 A 03-08-1994 DE 69418908 D 15-07 DE 69418908 T 20-01 JP 7049881 A 21-02 US 5638523 A 10-06  JP 07320051 A 08-12-1995 NONE  |
| US 4790028 A 06-12-1988 DE 3750800 D 12-01 EP 0260144 A 16-03 ES 2064318 T 01-02 JP 63118988 A 23-05  EP 0609030 A 03-08-1994 DE 69418908 D 15-07 DE 69418908 T 20-01 JP 7049881 A 21-02 US 5638523 A 10-06  JP 07320051 A 08-12-1995 NONE  |
| EP 0260144 A 16-03 ES 2064318 T 01-02 JP 63118988 A 23-05  EP 0609030 A 03-08-1994 DE 69418908 D 15-07 DE 69418908 T 20-01 JP 7049881 A 21-02 US 5638523 A 10-06  JP 07320051 A 08-12-1995 NONE   |
| DE 69418908 T 20-01<br>JP 7049881 A 21-02<br>US 5638523 A 10-06<br>JP 07320051 A 08-12-1995 NONE  |
|   |
| 3D 0700070 A 00 10 1007   |
| JP 07320079 A 08-12-1995 NONE   |
| EP 0651543 A 03-05-1995 JP 2813728 B 22-10<br>JP 7244742 A 19-09<br>US 5615384 A 25-03  |